## The



lge

Index to Volume LXVII

July to December, 1952

 THE REPORT WHEN GE !	OULOOFICE
	-

A			
Abordeen University Chemistry Opened Absorptiometer, New Photoelectric Acetate Rayon Production in Venezual Acetylene and Ethylene Esters Air Compressor Lubrication (Vacuum Akers, Sir Wallace Alkali Company in Brazil Alkali Inspectors Report Aluminum Articles, Plating of Aluminium Plant in Alaska, New Aluminium Plant in Alaska, New Aluminium Project, Canadian Aluminium Project, Cold Coast Aluminium Sunghate Production in Po Analytical Symposium, International Amanytical Symposium, International Analytical Symposium at Birmingham Anhydric into Sulphuric Acid Antibiotic called liotycin, New Antibiotics, Dr. Nickelis Paper on Antibiotics, Potentiallities of Antibiotics Re-Evaluation Appert Centenary, Nicholas Applied Reports, S.C.I.'s APV New Factory Armstrong, J. L. Association British Chemical Mr. Annual Meeting Atherton, L. Annual	Departm	ent	417
Absorptiometer, New Photoelectric	* *	iss	373
Acetate Rayon Production in Venezual	a	100,	709
Acetylene and Ethylene Esters			539
Air Compressor Lubrication (Vacuum	Oil)		679
Akers, Sir Wallace	* *		511
Alkali Inspectors Report	**	**	109
Aluminium Articles, Plating of			23
Aluminium Development Association's	Report		17
Aluminium Plant in Alaska, New	* *	302,	371
Aluminium Project, Gold Coast	**	471	753
Aluminium Smelter in U.S			510
Ammonium Plant in U.S		**	63
Ammonium Sulphate by Dry Reaction	, U.S.	* *	880
Analytical Chemistry Congress	rtugai	* *	306
Analytical Symposium, International		* *	561
Analytical Symposium at Birmingham	120,	457,	495
Anhydrite into Sulphuric Acid	* *		311
Antibiotic called Hotycin, New	* *	* *	60
Antibiotics, Dr. Nickens Paper on		**	657
Antibiotics in Pig Food		* *	761
Antibiotic Re-Evaluation			417
Appert Centenary, Nicholas	* *		655
Applied Reports, S.C.I.'s	* *		175
Armstrong I I		* *	579
Association British Chemical Ma	anufactur	ers'	317
Annual Meeting			527
Atherton, L			677
Athole G. Allen Ltd.—A Further Prote	est		228
Atomic Research Laboratory in Genev	(a		510
Atomic Scientists, Bulletin of			687
Australian Newsletter	**		493
Autofining Process in U.S.A	* *		738
В			
Bagnall, J. F. Bakelite Resin for Foundry Moulds Balances, Recording Griffith & Tatloc Baldwin, Professor E. Ballard, A. G. Ballard, A. G. Bartlett, L. A. C. BASF, The History of Bauxite Deposits in Australia Behemic Acid, Sale of Beilby Memorial Award Benson, A. C. Bentonite in Hungary Beryllium Toxicity Studies Biochemical Advances Biochemistry Congress, International Biological Staining Methods			847
Bakelite Resin for Foundry Moulds			647
Balances, Recording (Griffith & Tatloo	k)		884
Baldwin, Professor E			226
Ballard, A. G	**	* *	200
BASF. The History of	* *	**	363
Bauxite Deposits in Australia			464
Behemic Acid, Sale of			56
Beilby Memorial Award	**		573
Bentonite in Hungary	* *	* *	500
Beryllium Toxicity Studies		**	504
Biochemical Advances			178
Biochemistry Congress, International		191,	253
Biological Staining Methods	**		
Bismanol, New U.S. Material	* *	* *	437
Booth H C	**	* *	910
Brame, Professor J. S.	* *		882
Brewing Institute Research	**		882 453
Biochemical Advances Biochemical Advances Biochemistry Congress, International Biological Staining Methods Bismanol, New U.S. Material Books Supply, Technological Booth, H. C. Brame, Professor J. S. Brewing Institute Research Britain, The Future of British Abstracts 347.			443
Britain, The Future of British Abstracts 347, British Association's Belfast Meeting	418, 452	, 488,	537
British Association's Belfast Meeting	216 210	240	206
British Association of Chemiete Appua	315, 319 Meeting	, 349,	839
British Association of Chemists Annua Brolium', Aluminium Product in Au-	stralia		777

Brook-Hart, D. BTH Fellowships Buchanan, Dr. J. M. Bursting Discs, Symp 'Butazolidin'—Riva		• •	**		••	511 62 645
Bursting Discs, Symp	osium	on	**			788 127
Butler, E. P						200 778
Buxton, J. D.	* *		**	* *		778
BOOK REVI						
Advertising, The S Agricultural Chem	istry ()	rear)				685 877
Anorganischen C	hemie,	Hand	buch	Der F	ra-	
Anorganischen Gr Antibiotics—A St Liese (Edwards)	undpra	ktikum	(Mah	(7)		170 299
Antibiotics-A Su	irvey o	of their	Prop	erties a	and	
Atmospheric Pollu	tion (N	Aeethar	m)		**	483
Atomic Energy, Ir Chemical Engineer	ternati	onal B	bliogr	aphy of	F	811
Chemical Engineer	ering 1	echniq	ues (I	Lauer a	and	845
Heckman) Chemical Trade Synonyms (Hay	Nan	es ar	nd C	ommer	cial	
Synonyms (Hay Chronologische	nes)	rsichts	a belle		Zur	233
Geschichte der	Cucune				* *	300
Colloid Systems, F	Reversi	ole Syst	tems (I	(ruyt)	* *	299
Control, Automat Corrosion, An En	gineer's	Appro	ach to	(Trigg		169
Die Entwicklung	g Ne	uer l	nsekti	zide .	Auf	0.00
Grundlage Org	anische	r Fluc	or-und	Phosp	hor	812
Verbindungen ( Einfurung in Die	Chem	e und	Techn	ologie	der	
Kunstoffe (Run Engineering Draw	ge)	6.6	* 4	* *		125 706
					ods,	
Classification of	(Birch	all)		**	++	707
General Chemistry Glycols (Johnston	and C	urme)	4.4			337 611
Classification of General Chemistry Glycols (Johnston Industrial Leader (Scott)	ship a	nd Jo	int Co	onsulta	tion	
(Scott)	Man	ufactui	ing	Chemi	strv	675
(Martin)						97
Industrial Process (Heide)	Contro	ol by St	atistic	al Meth	ods	507
Inorganic Chemis						736
Inorganic Chem (Emeleus and A	istry,	Moder	n Ası	pects	of	269
Inorganic Chemist	try, Rei	erence	Book	of (Lati	mer	
and Hildebrand Inorganic Compo	)	FA	i C			196
(Huckel)					y O1	234 735
Kingzett's Chemic	al Enc	ycloped	lia (St	rong)	* *	
Kolorimetrische A Laboratory Cours	e of Cl	emical	Analy	sis (Da	vies	197
and Jeffreys)						845
Metal Chelate C (Martell and Ca	ompou	inds, (	hemis	try of	the	612
Minerals, The C	compos	ition	and A	ssaying	of	
(Stewart-Remin Mixtures : The	Theor	nd Fran	ncis)	Quilibr	ium	846
Properties of Sc	me Sin	nple Cla	asses o	f Mixtu	ires.	
Solutions and A	Move (	Calloge	nheim			125
Modern Chemical Nuclear Science,	Annual	Revie	w of		**	
Organic Chemistr	v i i uri	ier and	Harri	SI		735
Organic Chemistr	y, Aids	to (Le	sue) lann ai	nd Sano	lers)	674
Organic Chemistr Organic Chemistr Organic Synthesis Oxidation States	, Unit	Proces	ses in	(Groge	rins)	401
Oxidation States Potentials in A	of the	Solution	ments	and t	heir	811
Paper Chromatog	raphy	: A La				
(Block, Strange	and Z	weig)		4.4		812

BOOK REVIEWS—continued		Coal Tar Technology (Vol. III)			202
Pharmacopoeia, The Extra (Martindale) Phosphoric Acid, Phosphates and Phosphate	642	Collett, D. B. Colombo Plan and Science Colonial Research, 1951-52 Computation Symposium			200 857
Fertilisers (Waggaman)	673	Colonial Persarch 1951.52			589
Physical Chemistry, Annual Review of (Rollejsen)		Combustion Symposium			116
Physical Chemistry, Concise (Rhodes)	507	Combustion Symposium			522
Physical Chemistry, A Treatise on (Taylor and					100
Glasstone)	774	Condensers, Standard for Glass			193
Praktikum der Gewerblichen Chemie (Hessen-	1	Constant-Level Device, U.S.		1	602
land)	300	Consultants, Panel of	* *	449,	
Psychology in Industry (Gray)	476 59	Constant-Level Device, U.S. Constant-Level Device, U.S. Consultants, Panel of Contact Resins in Industry Cooper, J. M. Copper Hydroxide, Catalysis by	* *		544
Quantum Theory (Bohm) Quantum Theory of Matter (Slater) Radiochemical Practice, Modern (Cook and	706	Copper, J. M			882 805
Radiochemical Practice Modern (Cook and	700	Copper Pyrites Production in Norway			472
Duncan)	774	Corrosion Inhibitor—Sodium Benzoate			30
Road to Abundance, The (Rosin)	557	Corrosion Protection, Economical			327
Rocks for Chemists (Shand)	401	'Corrosion Resistance of Tin'			52
Duncan) Road to Abundance, The (Rosin) Rocks for Chemists (Shand) Rubber Technology (Moakes and Wake) Soil Chemistry (Shawarbi)	369	Corrosion of Steel			765
Soil Chemistry (Shawarbi) Technical Co-operation with Undeveloped	641	Cortisone Fermentation Plant			63
Technical Co-operation with Undeveloped	98	Cortisone, Production of			694
Countries (Newman, Ullman and Aries)	73	Cortisone, Rival to	* *	* *	127 808
Vacuum Technique (Reichman)	641	Coruton Pefinery	4.4	356,	
Untaken Harvest (Ordish) Vacuum Technique (Reichman) Vom Kristall zum Lebewesen (Vogel)	775	Corrosion Protection, Economical Corrosion Resistance of Tin Corrosion of Steel Cortisone Fermentation Plant Cortisone, Rival to Cortisone Synthesis by Glaxo Coryton Refinery Cosmetic Chemistry Course Cotton, J. H. Cousens, G. B. F. Crop Protection as a Health Hazard	* *	330,	191
The second secon		Cotton, J. H.			742
C		Cousens, G. B. F.			405
		Crop Protection			3
Calder, G	742	Crop Protection as a Health Hazard Crop Protection Congress in Paris		'	733
Cameron, I	64	Crop Protection Congress in Paris			423
Calder, G. Cameron, I. Cancer, Research on Cancer, Research Progress Cancer Therapy, Fission Products for Canada's Chief By-Product C.I.L. Anti-Trust Decision Canadian Opportunity	107	Cyanide Solutions, Gold Recovery from			771
Cancer Therapy Fission Products for	60	n			
Canada's Chief Ry Product	180 721	Daysh, A. DDT Criticisms DDT Distributors DDT Factory for India Dee, Professor P. I. Delanev Committee Report Delanium (Powell Duffryn) Detergents and Sewage Treatment Diamonds, Synthetic Dolomite Discovery in Jamaica Donald, Professor M.B.			
C.I.I. Anti-Trust Decision	325	Daysh, A			778
Canadian Opportunity	610	DDT Criticisms	* *		522
Canadian Shortage of Chemical Engineers	451	DDT Distributors		**	509 271
Canadian Shortage of Chemical Engineers 'Captan', Name for U.S. Insecticide	880	Dee Professor P I	* *	**	511
	30	Delaney Committee Report	* *	** ;	212
Carbon Dioxide Indicator (Shandon Scientine) Carbon Refractory Development Carbon Tetrachloride Dangers Carboy Truck, 'Slonsal' Carboys, Standard for Carnauba Wax, Brazil Exports of Cass College, Sir John	285	Delanium (Powell Duffryn)		** :	513
Carbon Tetrachloride Dangers	336	Detergents and Sewage Treatment			657
Carboy Truck, 'Slonsal'	679	Diamonds, Synthetic		/	638
Carboys, Standard for	52	Dolomite Discovery in Jamaica			546
Carnauba wax, Brazil Exports of	646	Donald, Professor M.B.		:	576
Cast Iron Research Association Report Cast Iron Research Laboratories Catalysis by Cu(OH).	318 670	Donald, Professor M.B. Dring, G. Drummond, Sir Jack			372
Cast Iron Research Laboratories	53	Drummond, Sir Jack			199
Cast Iron Research Laboratories Catalysis by Cu(OH), Caustic Soda, Fused Caustic Soda Plant in Canada Celanese Plant Development in U.S. Cellulose from Banana Stalks Cellulose, Paper from	805	Drying, Bibliography of Industrial Du Pont Anniversary	* *		196
Caustic Soda, Fused	872	Du Pont Anniversary	* *		660
Caustic Soda Plant in Canada	334	Du roin, L	× ×		168
Celanese Plant Development in U.S	478	Dust Respirator (Siebe, Gormon)	* 6		438 272
Cellulose from Banana Stałks	297		* *		403
Cellulose, Paper from	555	Layering Freeze, 14cm	* *		100
Cellulose, Paper from Cellulose Plant, New Spanish Cement Plant in Brazil Cement Plant in Pakistan	646	E			
Cement Plant in Brazil	404	Effluent Disposal Tannery		/	570
Cement Sumposium Chemistry of 257 303	437	Electric Shock Card	**		367
Cement Works at Lusaka	20	Electrode, Manganoid (Quasi-Arc)			884
Cement Plant in Pakistan Cement Symposium, Chemistry of	200	Effluent Disposal, Tannery Electric Shock Card Electrode, Manganoid (Quasi-Arc) Electrodes (Quasi-Arc) Electro-Finishing of Metals		4	480
Chayen Fat Process	627	Electro-Finishing of Metals			773
Chamical Apparatus in the U.S.A., OEEC Report Chemical Engineering in the U.S.A., OEEC Report	281			:	340
Chemical Engineering in the U.S.A., OEEC Report	281			8	884
		Electron Micrographs	* *		12
Chemical Engineers, Part-Time Courses Chemical Industry Expansion in Britain Chemical Manufacturers' Directory, 1952 Chemical Research Laboratory Chemical Research, 1951—Report of CRL Chemical Trade Statistics, U.K. Chemical And British Economy Chemical Worker  Chemical Worker  Chemical Worker  Chemical Worker  Chemical Worker  Chemical Worker	635	Electropiating, Standard for			164
Chemical Manufacturers' Directory, 1952	405	Employment Figures Chemical			494
Chemical Research Laboratory 459	,385		* *		661
Chemical Trade Statistics 11 V	029	Ethyl Alcohol, Chlorination of Ethylene and Acetylene Esters	* *		539
Chemicals and British Economy	557	Ethylene Glycol Tariff			835
'Chemical Worker'	655	Ethylene Glycol Tariff Ethylene Oxide Production, U.S.		4	593
'Chemical Worker' 'Chemische Industrie', 75 Years of Chemurgy, Prospects for Chloromycetin Denial by Parke-Davis	734	Evers, Dr. N.		341. 5	576
Chemurgy, Prospects for	381	Ewing, A			341
Chloromycetin Denial by Parke-Davis	379	Explosives and Fireworks, Output of		75,	640
Chloromycetin Manufacture	4	Exports, British Chemical	**	75,	76
Chlorophyll Research in U.S.A	709	P			
	209	F			
Chrome Oxide Pigments Plant in South Africa	546	Fats, Cold Rendering of		1	627
Chromium Compounds—Toxic Risk	451	Fats, German Symposium on		139	228 1
Civil Defence, The Scientist in	639			4	419
Closura Plastic Flavible (Vicesia)	576	Fennelly, Sir Daniel			4/9
Coal and Coke in 1951 U.S.	714	Fertiliser Explosion in Texas			124
Coal Carbonisation Scheme at Durham	99	Fertiliser Output Report	N 61	**	6
Coal Hydrogenation Chemicals	801	Fertiliser Import Licence Fertiliser Output Report Fertiliser Plant in Tasmania			126 510
Civil Defence, The Scientist in Clarke, S. A. Closure, Plastic Flexible (Visegrip) Coal and Coke in 1951, U.S. Coal Carbonisation Scheme at Durham Coal Hydrogenation Chemicals Coal Tar Films, French	596		**		519
•	270	Pertiliser Production, 1950-53	* *	** *	317

AUVES OF

Ferr Ferr Ferr Fibra Fire Fisco Fluct Fluc

Fluo Fluo Foot Frac Fran Frass Freig Fry, Fuel Fulm

Galli Gam Gas, Gas i Gas

Hagger Hair, T Harriso Head, I Heat E Heating Hercule Homog Housto Housto Hydrazi Hydroc Hydrom

Indian (Indian Sindian Sindian Sindian Sindian, Ingold, Ink, New Insecticid Insecticid ILO Che ILO Median Sindian Sind

Fertiliser Profits Fertiliser Prices in Europe Fertiliser Publicity Campaigr Fertiliser Review Fertiliser, Sewage as a Fertilisers, Phosphatic Fertilisers, Use of Fiberfrax, New Fibre by Car Fireproofing of Textiles Fire Research Board Report Fison's Annual General Mee					821	ILO Recommendations			458
Fertiliser Prices in Europe					238	International Union of Pure and Applie	d Chami	- Amor	57
Fertiliser Publicity Campaign					99	Loding Compounds	a Chemi		
Fartilizar Paviaw					1	Iodine Compounds Iodine Indicator, New Soluble Ion-Exchange Resins Iron and Steel Analysis			46
Fertilizer Sewage as a					75	lodine indicator, New Soluble		::-	422
Fortiliser, Sewage as a		0 0				ion-Exchange Resins		117,	391
Fertilisers, Phosphatic					643	Iron and Steel Analysis Iron and Steel, Standard for Iron and Steelmaking Course Iron and Steel Year Book			770
Fertilisers, Use of	: :				247	Iron and Steel, Standard for	**		607
Fiberirax, New Fibre by Car	borundi	um .		4.4	295	Iron and Steelmaking Course			472
Fireproofing of Textiles					709	Iron and Steel Year Book	4.4	4	68
Fire Research Board Report					249	'Isoniazid 'Resistance			816
Fison's Annual General Mee	ting .				803				
Fire Research Board Report Fison's Annual General Mee Flue Gas Removal of Sulphu	Ir Oxide	es .			827	J			
Fluorescent Materials, Recer	it Advar	nces in	1		823				
Fluoridation in Costa Rica, Fluoridation of Water	Water .				371	Japanese Chemical Industry Jenkins, A. R. Johnson, Dr. F. Johnson, Sir P. Johnson and Matthey Report Jointing Compound (Klinger)			289
Fluoridation of Water					39	Jenkins, A. R.			168
Foot and Mouth Disease					391	Johnson, Dr. F.			547
Fractionating Tower Efficien	nar .					Johnson Sir P		* *	511
Fractionating Tower Emcien	cy .				186	Johnson and Matthew Banant			179
Fluoridation in Costa Rica, Fluoridation of Water Foot and Mouth Disease Fractionating Tower Efficien Frankfurt Metallurgical Lab Frasch Process Fraser, B. R. Freight Rolling Stock Exhibi	oratorie	5 .			768	Jointing Compound (Vincer)			679
Frasch Process					3	Jointing Compound (Kinger)			0/3
Fraser, B. R Freight Rolling Stock Exhibit		0 (			881				
Freight Rolling Stock Exhibi	tion .				435	K			
Fry, C. L. Fuel Research, 1951 Fulmer Research Institute					64	Kel E Production Ingressed			191
Fuel Research, 1951					623	Kei-F Froduction Increased		4:0	123
Fulmer Research Institute					603	KID Exemptions		258,	
						Kiln Drying of Timber			870
(	2					King, Dr. J. G.			101
						Kel-F Production Increased KID Exemptions Kiln Drying of Timber King, Dr. J. G. Krilium Production in Canada			25
Gallium in Metal Form, Pro	duction	of .			27				
Gallium in Metal Form, Pro Gamma-Radiography Gas, Atmospheric Rare Gas Council Publications Gas Engineers' Anniual Meet Gas Industry Survey Gas in Italy, New Source of Gas Plant, Venezuala Natur Gasworks at Beckton Gasworks at Howden, New Gelatine and Glue Research German Chemical Sales German Exports Improved Germanium, DSIR Research Glass as Construction Mater					795	L			
Gas Atmospheric Rare					587				
Gas Council Publications					177	Labelling of Dangerous Chemicals Latin-America, Chemicals in Lead Films, White Lead, Free Market for			520
Gas Engineers' Applied Manie	imm				772	Latin-America, Chemicals in			
Gas Industry Symposis	mg .				123	Lead Films. White			500
Gas industry Survey					093	Lead Free Market for			160
Gas in Italy, New Source of	Natural				510	Leather Trades Chemists Conference		200	46
Gas Plant, Venezuala Natura	u .				575	Leather Trades Chemists Conference Leipzig Fair, Survey of		256,	40.
Gasworks at Beckton					489	Leipzig Fair, Survey of Licencing Proposals for American Proc Lighting Personnel Block Regionin		8.0	689
Gasworks at Howden, New					486	Licencing Proposals for American Pro-	lucts		378
Gelatine and Glue Research					787	Lighting Research Block, Benjamin			67
German Chemical Sales				165	265	Lignosol Chemicals Plant			82
German Evports Improved		•		100,	433	Linseed Oil Imports			505
Cormonium DCID Bassach					933	Long Ashton Research Report			10
Clarifoldin, DSIK Research	OH .				207	Lubricant Glass as an Efficient			44
Glass as Construction Mater	iai in C	nemica	u Pia	nt	559	Lubrication Film by Free			368
Glass as Construction Mater Glass, Deposition of Conduc Glass Factories, Pakistan Glass Fibres, Australian Glaxo Laboratories Report	ting Fil	ms on			13	Lighting Research Block, Benjamin Lignosol Chemicals Plant Linseed Oil Imports Long Ashton Research Report Lubricant, Glass as an Efficient Lubrication Film by Esso			308
Glass Factories, Pakistan					153	Luke, IV.			847
Glass Fibres, Australian					880				
Glaxo Laboratories Report					712	M			
					680	Manual Landers Co. C. U.D.			
Gold Recovery from Cyanid	e Soluti	one	2001.7		771	Macaulay Institute for Soil Research			875
Good A P	e soluti	Olla			547	Mackie, D. R.			778
Grain Draing and Storage						Magnesium, Analytical Chemistry of			47
Gold Recovery from Cyanid Good, A. P					143	Magnesi im Output, Canadian			167
Grecco, N					479	Mainwaring-Evans, D.			64
Greggains, P. K. W.					881	Manganese Recovery, U.S.			22
Gregory, Sir Richard					405	Manganese Standards for Indian			47
Gridley, J. C.					405	Mannower Shortage Technical	415	461	701
Grieve, J. S. M.					32	Marlow G E	413	, 431,	70.
Griffiths, Sir W. T					200	Mariow, G. E.	* *		374
					200	Material Handling in Industry			365
I	1					Mathews, H. D. R			677
						Macaulay Institute for Soil Research Mackie, D. R. Magnesium, Analytical Chemistry of Magnesium Output, Canadian Mainwaring-Evans, D. Manganses Recovery, U.S. Manganses, Standards for Indian Manpower Shortage, Technical Marlow, G. E. Material Handling in Industry Mathews, H. D. R. Mathieson Chemical and Squibb Merg Mayo, Dr. Frank Mechanical Engineering Research Medical Research Council's Report Medical Research Council's Report Mellon Institute's Annual Report Mellon Institute Fellowship, New Merriam, C. F.	er		232
Haggerson, F. H.					615	Mayo, Dr. Frank			372
Hair. The Chemistry of					830	Mechanical Engineering Research			731
Harrison Dr G R					645	Medical Research Council's Report			14
Head F D					64	Melamine (British Oxygen)			775
Head, F. R (A PAC)					64	Melchett Medal Award of		542,	960
ricat Exchanger (APV)					679	Mellon Institute's Annual Posses		342,	005
Heating Jacket, Stabilag					30	Mellon Institute Sallowskia News			14:
Hercules Powder's New Plan	ı .				5	Mellon institute reliowship, New			266
Homogeniser (Ultrasonics)					201	Merriam, C. F.			710
Houdriflow Catalytic Cracke	r .				139	Metal Elections, Institute of			576
Haggerson, F. H. Hair, The Chemistry of Harrison, Dr. G. R. Head, F. R. Heat Exchanger (APV) Heating Jacket, Stabilag Hercules Powder's New Plan Homogeniser (Ultrasonics) Houdriflow Catalytic Cracket Houstoun, R. H. Hydrazine Synthesis Hydrocyanic Acid, Italian M.					64	Merriam, C. F. Metal Elections, Institute of Metal Finishing Awards Metal Finishing Institute, New Group Metal Recovery Company, New		160,	46
Hydrazine Synthesis		-			622	Metal Finishing Institute, New Group	in		664 472 22 229
Hydrocyanic Acid Italian M	anuface	1170		0.0	541	Metal Recovery Company, New			47
						Metal Finishing Institute, New Group Metal Recovery Company, New Metal Symposium, Institute of Metallurgical Coke		* *	21
Hydromechanic Research As	SOCIATIO	113			463	Metallurgical Coke		4.4	221
	1					Metallurgical Laboratories in Ec-16			76
	l					Metallurgical Training in Frankful	t		76
Indian Chaminal Dance						Metallurgical Training	* *		859
indian Chemical Research					9	Methane Conference in Italy	**	236	. 284
Indian Newsletter		. 195,	597,	536,	807	Methane Supply for Cumberland			270
Indian Science Congress					271	Metric System Recommendation			86
Indium, Uses of					785	Mexican Chemical Industry			87
Ingold, Professor C. K.					710	Mica Sheets Continuous			36
Ink New Flaw Detection					637	Microanalysis Compact Unit for Com			40
Insecticide Manufactures N	ow Occ	10.00			127	Microahamical Martin Unit for Semi			8.
Insecticide Supplies in I.C.	ew Oinc	Æ13			802	Microchemical Methods Lectures	4.4		500
Indian Chemical Research Indian Newsletter Indian Science Congress Indiam, Uses of Ingold, Professor C. K. Ingold, Professor C. K. Ink, New Flaw Detecting Insecticide Manufacturers N Insecticide Surplus in U.S.A ILO Chemical Industries Co ILO Meeting—Third Session					302	Metallurgical Coke Metallurgical Laboratories in Frankfur Metallurgical Training Methane Conference in Italy Methane Supply for Cumberland Metric System Recommendation Mexican Chemical Industry Mica Sheets, Continuous Microanalysis, Compact Unit for Semi Microchemical Methods Lectures Microcope in Industry Exhibition Micro-Viscometer, New Molyhdenum, Research on			19:
The Chemical Industries Co	mmittee		4.4		187	Micro-Viscometer, New			45

Index iv									
Monk, F					479	Polish Technical Abstracts			13
Monsanto Chemicals Loan					231	Polish Training Course			80
Montgomerie, H. H					32	Pollution Prevention, U.S			43
Mumford, L. S					615	Pollution Research Laboratory Work			29
						Polyethylene Plant in California			23
N						Polythene Containers, Printing on			81
						Potash Discovery, Sascatchewan			6
Nabar, Professor G. M. Nasmith, J. A. Newton, L. O. Nickel Plate, Substitutes for 'Niklit' Process					64	Potash Production, German	* *		34
Nasmith, J. A					32	Potash Plane Israel	302	\$37	26
Newton, L. O.					576	Potash Plans, Israel	302		70
Nickel Plate Substitutes for					772	Potash Search, Yorkshire Powder-Metallurgical Product, New			
Niklit ' Process					68	Powder-Metallurgical Product, New		9.4	47
Nimonic Range of High-Tempe Nimonic 95, Properties of	ratur	re Allo	N/S		438	Powder Metallurgy Journal		* *	77
Nimonia Q5 Properties of		e cano	33		190	Powder Metallurgy Patents			2
Niobium in Norway					404				71
Nitriding, Theory and Practice	of .			* *	329	Printing and Packaging Research	* *	8.6	78
Nobel Prize Winners	, J			664,	822	Probert, B. A. V.  Productivity Team Reports  Publicity for Chemistry  Pulp and Paper—Commons Debate  Pulp Mill in the Congo		::-	10
Nobel Flize Williels				004,		Productivity Team Reports		345,	
Nobel Prize Winners					485	Publicity for Chemistry	* *		10
Non-Ferrous Metals Census of	Donal	ination.		6.6	328	Pulp and Paper—Commons Debate		6.6	2
Non-Perrous Metals Census of	Prod	luction			167	Pulp Mill in the Congo			19
Norwegian Research Centre, Ne	w.			* *	526	Pulp Mill in the Congo Pumphrey, Dr. W. I. Purification Plant at Ruabon, Biologic			1
Nuclear Research, Italian Nutradur (Unplasticised PVC) Nuttall, J. D. Nylon, New Soluble				1.0		Purification Plant at Ruabon, Biologic	al		
Nutradur (Unplasticised PVC)				4.4	406	PVC Belting for Coal Mines			10
Nuttali, J. D				* *	576	PVC Laboratory Gloves			-
Nylon, New Soluble					754	PVC Sheeting, Standards for			5
						PVC Belting for Coal Mines PVC Laboratory Gloves PVC Sheeting, Standards for Pyrites, French Produce			5
0							5.8		3
211 A 1 I I I F11-					073	0			
Oil, Anglo-Iranian Films on			1.9		872	V			
OCCA Conference					762	Quarternaries, Production of			13
Dil, Anglo-Iranian Films on DCCA Conference DCCA Conference Dil Project in India Dil Refinery, Coryton Dil Refinery, Fawley Dil Refinery, Kenya Dil Refinery, Pernis Dil Refinery, Stanlow Dil Refinery, Turkey DOI Refinery, Turkey DOI Refinery, Turkey DOF Refinery, Turkey DOF Refinery					167				-
Oil Refinery, Coryton				356,		P			
Dil Refinery, Fawley					419	**			
Oil Refinery, Kenya				* *	371	Ramsay Centenary	107.	426,	50
Oil Refinery, Pernis					192	Kamsay Memorial Fellowships			6
Dil Refinery, Stanlow					786				34
Dil Refinery, Turkey				* *	302	Reference Systems	* *		82
Organic Reagents, Symposium of	m .				831	Reference Systems Refinery Flare Stack Design, Recent P, Refinery Furnaces, Rational Selection Research Boom, U.S. Research Expenditure	ogress in		79
Organo-Metallic Research, Gerr	man				161	Refinery Furnaces, Rational Selection	of		15
Ornstein H					615	Research Boom, U.S.			24
Ornstein, H					32	Research Expenditure			14
OXO Petrochemicals, New Proc	hucar	of .			95	Describ II C Continues Co Detail	* *	8.6	25
Owner Blant New Site for	Jucci			**	62	Ping cutting machine (V linger)	* *	* *	
Oxygen Plant, New Site for				* *	02	Ring-cutting machine (Klinger)		* *	81
D						Robarts, D. J. Robinson, F. A. Robinson, J. Royal Society Awards Rubber Catalyst, New Rubber Compounds, Standards for Vu Rubber Latex and Its Amplications	* *	0.0	88
r						Robinson, F. A.	* *		34
Paint Manufacturers Link up					122	Roomson, J.		-	64
Paper-Making, Raw Materials for Particle Size Analysis, Physics of	or				755	Royal Society Awards		677,	76
Particle Size Analysis Physics of	€				893	Rubber Catalyst, New		**	-
Potent I am German				11	94	Rubber Compounds, Standards for Vu	licanised		36
Patterson Prin N F	*	× .			645	Rubber Compounds, Standards for Vu Rubber Latex and Its Applications Rubber Production Increase, U.S. Syn			74
ratterson, Brig. N. F.	*			* *	341	Rubber Production Increase, U.S. Syn	thetic		1
Pattinson, J. M.	*				279	Rubber, Vulcanising Thick Sheets of Rumania's Chemical Industry Russian Analytical Progress			72
Pauling's Theory of Resonance	*					Rumania's Chemical Industry			86
									12
Peas, Processed				383,	201		4.4		33
Peas, Processed Penicillin Factory in Hungary					206	Russian Five Year Plan for Chemicals	* *		
Peas, Processed Penicillin Factory in Hungary Performic Acid Explosion					206 368	Russian Five Year Plan for Chemicals	* *		
Performic Acid Explosion					206 368 881	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell			68
Performic Acid Explosion Perrin, M. W				**	206 368 881 521	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell			68
Performic Acid Explosion Perrin, M. W. Pesticides Finance Pest Infestation Research, 1951				313.	206 368 881 521 335	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell			68 50 27
Performic Acid Explosion Perrin, M. W. Pesticides Finance Pest Infestation Research, 1951 Petrochemicals, Growth of				313.	206 368 881 521 335 841	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.			50
Performic Acid Explosion Perrin, M. W. Pesticides Finance Pest Infestation Research, 1951 Petrochemicals, Growth of				313, 372,	206 368 881 521 335 841 211	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.			50
Performic Acid Explosion Perrin, M. W. Pesticides Finance Pest Infestation Research, 1951 Petrochemicals, Growth of				313, 372,	206 368 881 521 335 841 211 84	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.	**		50
Performic Acid Explosion Perrin, M. W. Pesticides Finance Pest Infestation Research, 1951 Petrochemicals, Growth of				313, 372,	206 368 881 521 335 841 211 84 523	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.	**		68 50 21 10
Performic Acid Explosion Perrin, M. W. Pesticides Finance Pest Infestation Research, 1951 Petrochemicals, Growth of				313, 372, 421,	206 368 881 521 335 841 211 84 523	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.	**		68 50 21 10
Performic Acid Explosion Perrin, M. W. Pesticides Finance Pest Infestation Research, 1951 Petrochemicals, Growth of				313, 372,	206 368 881 521 335 841 211 84 523 503	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.	**		68 50 20 10
Performic Acid Explosion Perrin, M. W. Pesticides Finance Pest Infestation Research, 1951 Petrochemicals, Growth of				313, 372, 421,	206 368 881 521 335 841 211 84 523 503 130	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium			16
Performic Acid Explosion Perrin, M. W. Pesticides Finance Pest Infestation Research, 1951 Petrochemicals, Growth of				313, 372, 421,	206 368 881 521 335 841 211 84 523 503	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium			68 50 27 10
Performic Acid Explosion Perrin, M. W. Pesticides Finance Pest Infestation Research, 1951 Petrolo, Graded Petrol, Graded Petrol, Synthetic Petroleum Chemicals Plant Petroleum Industry, French Petroleum Institute, Manual Petroleum Technology, Review Pharmaceutical Exhibition	of .			313, 372, 421,	206 368 881 521 335 841 211 84 523 503 130 508 799	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium Safety, Works Salt Find in Newfoundland	**		68 50 20 10 15 64 73
Performic Acid Explosion Perrin, M. W. Pesticides Finance Pest Infestation Research, 1951 Petrochemicals, Growth of Petrol, Graded Petrol, Synthetic Petroleum Chemicals Plant Petroleum Industry, French Petroleum Institute, Manual Petroleum Technology, Review	of .			313, 372, 421,	206 368 881 521 335 841 211 84 523 503 130 508 799	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium Safety, Works Salt Find in Newfoundland Sand, Standard for the Preparation of	**		68 50 20 10 15 44 73 46
verformic Acid Explosion verrin, M. W. vesticides Finance vest Infestation Research, 1951 vetrochemicals, Growth of vetrol, Graded vetrol, Synthetic vetroleum Chemicals Plant vetroleum Industry, French vetroleum Industry, French vetroleum Institute, Manual	of .	13 191	219	313, 372, 421,	206 368 881 521 335 841 211 84 523 503 130 508 799 190 357	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium Safety, Works Salt Find in Newfoundland Sand, Standard for the Preparation of	**		68 50 20 10 15 46 10
verformic Acid Explosion verrin, M. W. vesticides Finance vest Infestation Research, 1951 vetrochemicals, Growth of vetrol, Graded vetrol, Synthetic vetroleum Chemicals Plant vetroleum Industry, French vetroleum Industry, French vetroleum Institute, Manual	of .	13 191	219	313, 372, 421,	206 368 881 521 335 841 211 84 523 503 130 508 799 190 357 847	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium Safety, Works Salt Find in Newfoundland Sand, Standard for the Preparation of Schwitzer, M. K. Scientific Associations (* Society Life.)*			68 50 20 10 4 73 46 10 3
Performic Acid Explosion Perrin, M. W. Pesticides Finance Pest Infestation Research, 1951 Petrochemicals, Growth of Petrol, Graded Petrol, Synthetic Petroleum Chemicals Plant Petroleum Industry, French Petroleum Institute, Manual Petroleum Technology, Review Petroleum Technology, Review Petroleum Institute, Manual Petroleum Technology, Review Petroleum Secolety Awards Petroleum Secolety Secolety Petroleum	of	13, 181	, 219,	313, 372, 421,	206 368 881 5521 335 841 211 84 523 503 130 508 799 190 357 847 474	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium Safety, Works Salt Find in Newfoundland Sand, Standard for the Preparation of Schwitzer, M. K. Scientific Associations (* Society Life ') Scientific Film Congress			68 50 20 10 15 46 10 3 43
verformic Acid Explosion verrin, M. W. Pesticides Finance Verrin, M. W. Pesticides Finance Finance Verrol, Synthetic Petrolemicals, Growth of Vetrol, Synthetic Petroleum Chemicals Plant Vetroleum Industry, French Vetroleum Institute, Manual Vetroleum Institute, Manual Vetroleum Institute, Manual Petroleum Ins	of	13, 181	, 219,	313, 372, 421,	206 368 881 5521 335 841 211 84 523 503 130 508 799 190 357 847 474 587	Russian Five Year Plan for Chemicals Rust Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium Safety, Works Salt Find in Newfoundland Sand, Standard for the Preparation of Schwitzer, M. K. Scientific Associations (* Society Life ') Scientific Film Congress Scott, Dr. W.			68 50 20 10 15 46 47 3 43 51
Performic Acid Explosion Perform, M. W. Pesticides Finance Pest Infestation Research, 1951 Petrochemicals, Growth of Petrol, Graded Petrol, Synthetic Petroleum Chemicals Plant Petroleum Industry, French Petroleum Institute, Manual Petroleum Technology, Review Pharmaceutical Exhibition Pharmaceutical Exhibition Phosphate Coatings on Steel Phosphate Coatings on Steel Phosphorus and Animal Feedin Photographic Exhibition Photographic Exhibition	of .	13, 181	. 219,	313, 372, 421,	206 368 881 521 335 841 211 84 523 503 1130 508 799 190 357 847 474 474 537 362	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium Safety, Works Salt Find in Newfoundland Sand, Standard for the Preparation of Schwitzer, M. K. Scientific Associations (* Society Life ') Scientific Film Congress Scott, Dr. W. D. Seal, Morganite Positive Drive Unit			68 50 20 10 13 44 73 44 64 73 44 51 51
Performic Acid Explosion Perform, M. W. Pesticides Finance Pest Infestation Research, 1951 Petrochemicals, Growth of Petrol, Graded Petrol, Synthetic Petroleum Chemicals Plant Petroleum Industry, French Petroleum Institute, Manual Petroleum Technology, Review Pharmaceutical Exhibition Pharmaceutical Exhibition Phosphate Coatings on Steel Phosphate Coatings on Steel Phosphorus and Animal Feedin Photographic Exhibition Photographic Exhibition	of .	13, 181	. 219,	313, 372, 421,	206 368 881 521 335 841 211 84 523 503 130 508 799 190 357 474 474 587 474 474	Russian Five Year Plan for Chemicals Russ I, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium Safety, Works Salt Find in Newfoundland Sand, Standard for the Preparation of Schwitzer, M. K. Scientific Associations (* Society Life *) Scientific Film Congress Scott, Dr. W. D. Seal, Morganite Positive Drive Unit Searle, G. H.			68 50 20 10 44 73 46 10 3 43 51 51
Performic Acid Explosion Perrin, M. W. Pesticides Finance Pest Infestation Research, 1951 Petrochemicals, Growth of Petrol, Graded Petrol, Synthetic Petroleum Chemicals Plant Petroleum Industry, French Petroleum Institute, Manual Petroleum Technology, Review Pharmaceutical Exhibition Pharmaceutical Society Awards Phenol Analysis, Review of Phillips, S. G. Phosphate Coatings on Steel Phosphorus and Animal Feedin Photography in Industry Broch Photography in Industry Broch Ph Recording, Continuous Indu	of	i3, 181	. 219,	313, 372, 421,	206 368 881 521 335 841 211 84 523 130 508 799 190 357 847 474 587 362 406 5543	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium Safety, Works Salt Find in Newfoundland Sand, Standard for the Preparation of Schwitzer, M. K. Scientific Associations ('Society Life') Scientific Film Congress Scott, Dr. W. D. Seal, Morganite Positive Drive Unit Searle, G. H. Seaweed Symposium, International			68 50 20 10 44 73 46 10 3 3 43 51 10 9
Performic Acid Explosion Perrin, M. W. Pesticides Finance Perrin, M. W. Pesticides Finance Petrol. Synthetic Petrol Synthetic Petrol Synthetic Petroleum Chemicals Plant Petroleum Industry, French Petroleum Industry, French Petroleum Institute, Manual Petroleum Institute, Manual Petroleum Institute, Manual Petroleum Institute, Manual Pharmaceutical Exhibition Pharmaceutical Society Awards Pharmaceutical Society Pharmaceutical Society Photography in Industry Broch Petrol Society Protography in Industry Broch Perments German Research on	of gg	13, 181	, 219,	313, 372, 421,	206 368 881 521 335 841 211 84 523 503 130 599 190 190 847 474 474 474 474 474 474 474 474 474	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium Safety, Works Salt Find in Newfoundland Sand, Standard for the Preparation of Schwitzer, M. K. Scientific Associations ('Society Life') Scientific Film Congress Scott, Dr. W. D. Seal, Morganite Positive Drive Unit Searle, G. H. Seaweed Symposium, International			68 50 20 10 44 73 46 10 3 3 43 51 10 9
erformic Acid Explosion errin, M. W. Pesticides Finance errin, deserrin, des	of gg	13, 181	, 219,	313, 372, 421,	206 368 881 521 335 841 211 84 523 130 508 799 190 357 847 474 587 362 406 5543	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium Safety, Works Salt Find in Newfoundland Sand, Standard for the Preparation of Schwitzer, M. K. Scientific Associations (* Society Life ' Scientific Film Congress Scott, Dr. W. D. Seal, Morganite Positive Drive Unit Searle, G. H. Seaweed Symposium, International Seaweed, Vitamin B <sub>12</sub> from Selenium Works New Jeroners			68 50 20 10 44 73 46 10 3 43 51 51 10 9
erformic Acid Explosion errin, M. W. Pesticides Finance est Infestation Research, 1951 etrochemicals, Growth of tetrol, Graded etrol, Synthetic etroleum Chemicals Plant etroleum Industry, French etroleum Institute, Manual etroleum Instit	of gg	13, 181	, 219,	313, 372, 421,	206 368 881 521 335 841 211 84 523 503 508 799 357 847 474 587 362 406 543 227	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium Safety, Works Salt Find in Newfoundland Sand, Standard for the Preparation of Schwitzer, M. K. Scientific Associations (* Society Life ' Scientific Film Congress Scott, Dr. W. D. Seal, Morganite Positive Drive Unit Searle, G. H. Seaweed Symposium, International Seaweed, Vitamin B <sub>12</sub> from Selenium Works New Jeroners			68 50 22 10 40 40 40 51 51 51 10 9 19 27
erformic Acid Explosion errin, M. W. easticides Finance errin, destrince Frest Infestation Research, 1951 east Infestation Research, 1951 east Infestation Research, 1951 east Infestation Research, 1951 east Infestation Research, 1951 east-older Researc	of g g Inor	13, 181	, 219,	313, 372, 421,	206 368 881 521 335 841 211 84 523 503 130 508 799 190 357 847 474 587 362 406 543 227 400	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium Safety, Works Salt Find in Newfoundland Sand, Standard for the Preparation of Schwitzer, M. K. Scientific Associations (* Society Life ' Scientific Film Congress Scott, Dr. W. D. Seal, Morganite Positive Drive Unit Searle, G. H. Seaweed Symposium, International Seaweed, Vitamin B <sub>12</sub> from Selenium Works New Jeroners			66 56 22 16 46 46 46 47 46 46 47 46 47 46 47 46 47 46 47 46 47 47 46 47 47 47 47 47 47 47 47 47 47 47 47 47
erformic Acid Explosion Perrin, M. W. Pesticides Finance Pest Infestation Research, 1951 Petrochemicals, Growth of Petrol, Graded Petrol, Synthetic Petroleum Chemicals Plant Petroleum Industry, French Petroleum Industry, French Petroleum Institute, Manual Petroleum Technology, Review Pharmaceutical Exhibition Pharmaceutical Society Awards Phenol Analysis, Review of 8 Phillips, S. G. Phosphate Coatings on Steel Phosphorus and Animal Feedin Photography in Industry Broch Photography in Industry Broch Ph Recording, Continuous Indi Pigments, German Research on Piklington, W. H. Pipelines—High Speed Operatio Pipes Pheeumatic Conveying in	of g g ure Inor	i3, 181	. 219,	313, 372, 421,	206 368 881 521 211 84 523 503 508 799 190 357 847 474 587 406 543 362 406 543 567	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium Safety, Works Salt Find in Newfoundland Sand, Standard for the Preparation of Schwitzer, M. K. Scientific Associations (* Society Life ' Scientific Film Congress Scott, Dr. W. D. Seal, Morganite Positive Drive Unit Searle, G. H. Seaweed Symposium, International Seaweed, Vitamin B <sub>12</sub> from Selenium Works New Jeroners			68 50 20 10 44 73 46 10 3 51 51 10 9 19 27 86 88
erformic Acid Explosion errim, M. Westicides Finance errim, M. Westicides Finance erst Infestation Research, 1951 etrochemicals, Growth of betrolemicals, Growth of electrolemicals, Growth of electrolemicals Plant electrolemicals Plant electrolemicals Plant electrolemicals Plant electrolemicals Review of electrolemical Society Awards Pharmaceutical Society Awards Phosphorus and Animal Feedin, Photographic Exhibition Photography in Industry Broch H. Recording, Continuous Industry Broch H. Recording, Continuous Industry Street, Phermatic Conveying in Plastic Manufacture in Turkey	of g g ure Inor	i3, 181	, 219,	313, 372, 421,	206 368 368 368 881 521 211 84 523 503 130 508 190 357 847 474 474 474 474 474 474 474 474 47	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium Safety, Works Salt Find in Newfoundland Sand, Standard for the Preparation of Schwitzer, M. K. Scientific Associations ('Society Life') Scientific Film Congress Scott, Dr. W. D. Seal, Morganite Positive Drive Unit Searle, G. H. Seaweed Symposium, International Seaweed, Vitamin Bi, from Selenium Works, New Japanese Selling and Market Research Silicone Car Polish, New U.S. Silicone Rubber Production			688 50 20 10 15 44 73 446 10 3 43 51 51 10 9 9 19 27 86 88 14
Performic Acid Explosion Perrin, M. W. Pestricides Finance Pest Infestation Research, 1951 Petrochemicals, Growth of Petrol, Graded Petrol, Synthetic Petroleum Chemicals Plant Petroleum Industry, French Petroleum Industry, French Petroleum Institute, Manual Petroleum Industry Prochaman Animal Feedin Photographic Exhibition Photographic High Speed Operatio Pipelines—High Speed Operatio Pipelines—High Speed Operatio Pipels Pheumatic Conveying in Plastic Manufacture in Turkey Plastic Stoppers (Elliott)	of	ila, 181		313, 372, 421, 	206 368 881 521 211 211 211 84 523 503 1130 508 7190 357 474 474 540 543 227 547 543 227 547 540 543 543 543 544 545 543 544 545 543 544 545 545	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium Safety, Works Salt Find in Newfoundland Sand, Standard for the Preparation of Schwitzer, M. K. Scientific Associations ('Society Life') Scientific Film Congress Scott, Dr. W. D. Seal, Morganite Positive Drive Unit Searle, G. H. Seaweed Symposium, International Seaweed, Vitamin Bi, from Selenium Works, New Japanese Selling and Market Research Silicone Car Polish, New U.S. Silicone Rubber Production	129		688 50 20 10 43 43 51 51 10 9 19 27 86 88 14 38
Performic Acid Explosion Perrin, M. W. Pesticides Finance Pest Infestation Research, 1951 Pest Infestation Research, 1951 Petrochemicals, Growth of Petrol, Synthetic Petroleum Chemicals Plant Petroleum Industry, French Petroleum Institute, Manual Petroleum Institute, Manual Petroleum Institute, Manual Pharmaceutical Exhibition Pharmaceutical Society Awards Phenol Analysis, Review of Pharmaceutical Society Awards Phenol Analysis, Review of Phosphorus and Animal Feedin Photographic Exhibition Photography in Industry Brocht Petroleum Institute Photography in Industry Brocht Petroleum Photography in Industry Brocht Pipelines—High Speed Operatio Pipes, Pneumatic Conveying in Pastic Manufacture in Turkey Plastic Stoppers (Elliott) Pastic Stoppers (Elliott) Pastic Stoppers (Elliott) Pastic Stoppers (Elliott)	of 89, 11 g g g ure sstria Inor m Hori	i3, 181	, 219,	313, 372, 421, 287, 287, 287, 287, 287, 287, 287, 287	206 368 368 368 368 368 368 368 36	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium Safety, Works Salt Find in Newfoundland Sand, Standard for the Preparation of Schwitzer, M. K. Scientific Associations ('Society Life') Scientific Film Congress Scott, Dr. W. D. Seal, Morganite Positive Drive Unit Searle, G. H. Seaweed Symposium, International Seaweed, Vitamin Bi, from Selenium Works, New Japanese Selling and Market Research Silicone Car Polish, New U.S. Silicone Rubber Production	129	. 198.	550 277 10 551 551 66 44 73 466 10 91 91 91 91 91 91 91 91 91 91 91 91 91
Performic Acid Explosion Perrin, M. W. Pesticides Finance Pest Infestation Research, 1951 Pest Infestation Research, 1951 Petrochemicals, Growth of Petrol, Synthetic Petroleum Chemicals Plant Petroleum Industry, French Petroleum Institute, Manual Petroleum Institute, Manual Petroleum Institute, Manual Pharmaceutical Exhibition Pharmaceutical Society Awards Phenol Analysis, Review of Pharmaceutical Society Awards Phenol Analysis, Review of Phosphorus and Animal Feedin Photographic Exhibition Photography in Industry Brocht Petroleum Institute Photography in Industry Brocht Petroleum Photography in Industry Brocht Pipelines—High Speed Operatio Pipes, Pneumatic Conveying in Pastic Manufacture in Turkey Plastic Stoppers (Elliott) Pastic Stoppers (Elliott) Pastic Stoppers (Elliott) Pastic Stoppers (Elliott)	of 89, 11 g g g ure sstria Inor m Hori	i3, 181	, 219,	313, 372, 421, 	206 368 368 368 368 368 368 315 321 321 321 321 321 321 321 321	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium Safety, Works Salt Find in Newfoundland Sand, Standard for the Preparation of Schwitzer, M. K. Scientific Associations (* Society Life Scientific Film Congress Scott, Dr. W. D. Seal, Morganite Positive Drive Unit Searle, G. H. Scaweed Symposium, International Seaweed, Vitamin B <sub>12</sub> from Selenium Works, New Japanese Selling and Market Research Silicone Car Polish, New U.S. Silicone Rubber Production Silicones, New U.S. Sindri Fertiliser Factory	129		55 15 64 73 46 10 33 43 51 51 10 9 19 27 86 88 14 38 2 51
Particle Size Analysis, Physics of Patent Law, German Patterson, Brig. N. F. Patent Law, German Patterson, Brig. N. F. Pattinson, J. M. Pauling's Theory of Resonance Peas, Processed Penicillin Factory in Hungary Performic Acid Explosion Perrin, M. W. Pesticides Finance Pest Infestation Research, 1951 Petroclemicals, Growth of Petrol, Graded Petrol, Synthetic Petroleum Chemicals Plant Petroleum Industry, French Petroleum Industry, French Petroleum Inchinology, Review Pharmaceutical Exhibition Pharmaceutical Exhibition Pharmaceutical Society Awards Phenol Analysis, Review of . 8 Phosphate Coatings on Steel Phosphorus and Animal Feedin Photographic Exhibition Photography in Industry Brochoff Recording, Continuous Independent Photography in Industry Brochoff Recording Continuous Independent Photography in Industry Brochoff Recording Industry Brochoff Recording Continuous Independent Photography in Industry Brochoff Recording Industry Brocho	of 89, 11 g g g ure sstria Inor m Hori	i3, 181	, 219,	313, 372, 421, 287, 287, 287, 287, 287, 287, 287, 287	206 368 881 5335 841 841 845 523 503 130 5508 799 157 474 474 474 474 474 474 474 474 474 4	Russian Five Year Plan for Chemicals Rust, Fight Against Rust Inhibitor, New Shell Rust Inhibitor, New Shell Rust Prevention Campaign in Norway Ryder, H. N.  S Saccharins, Standard for Safety Conference, ABCM Safety Data Sheet on Sodium Safety, Works Salt Find in Newfoundland Sand, Standard for the Preparation of Schwitzer, M. K. Scientific Associations ('Society Life') Scientific Film Congress Scott, Dr. W. D. Seal, Morganite Positive Drive Unit Searle, G. H. Seaweed Symposium, International Seaweed, Vitamin Bi, from Selenium Works, New Japanese Selling and Market Research Silicone Car Polish, New U.S. Silicone Rubber Production	129		55 15 64 73 46 10 3 43 51 51 10 9 19 27 86 88 14

677.

426, 501